





















Photographic Log

Sampling Personnel on Left at Sampling Location, Preparing to Deploy at Station SJCR004
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWSP Superfund/MIMC and IP













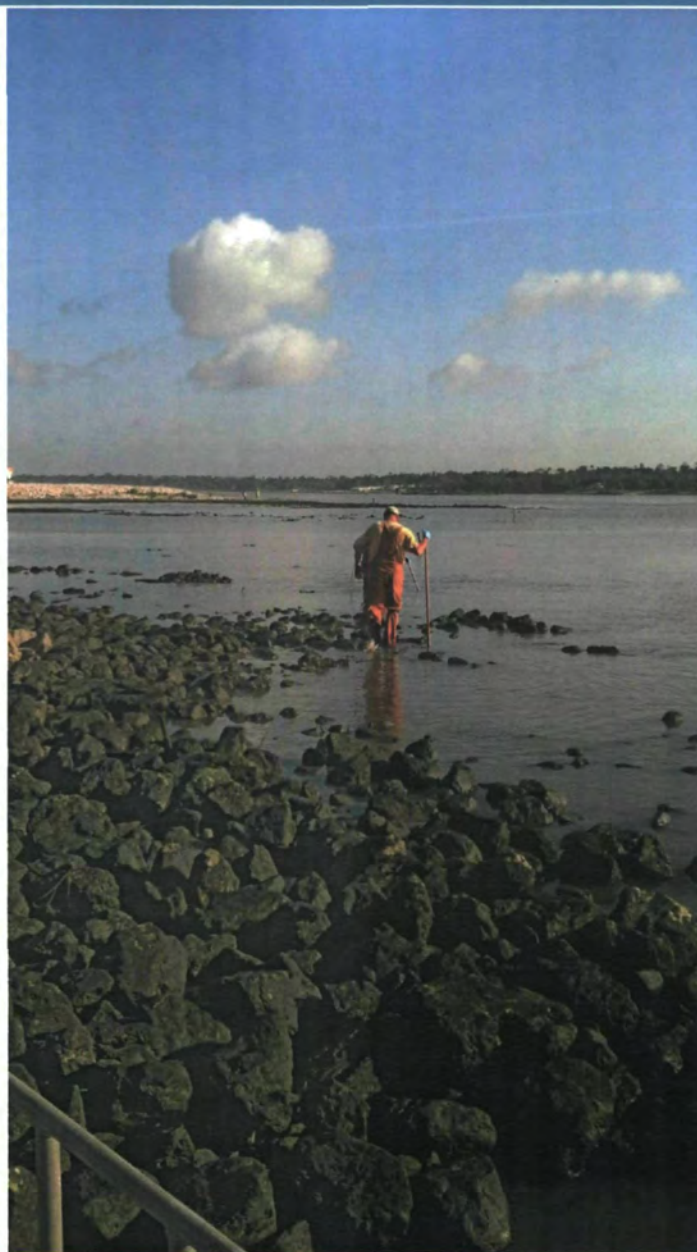




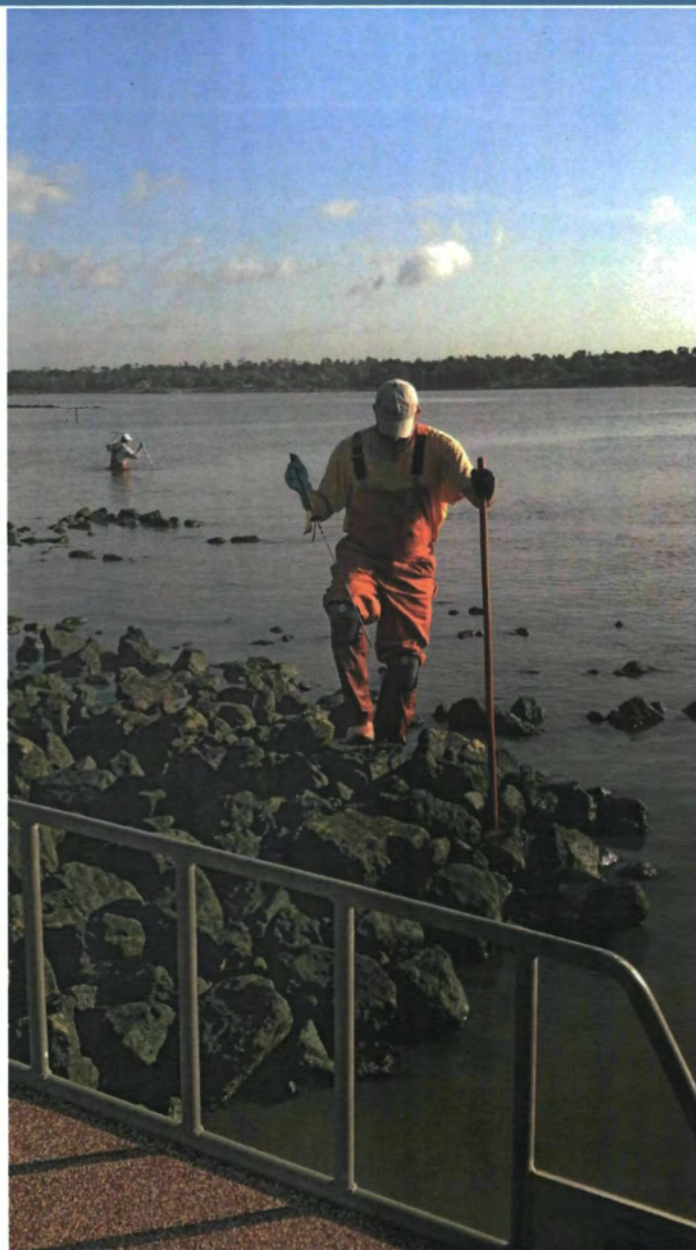




Photographic Log
Deployment of PRC Samplers in Nearshore for Progress Check
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWSP Superfund/MIMC and IP

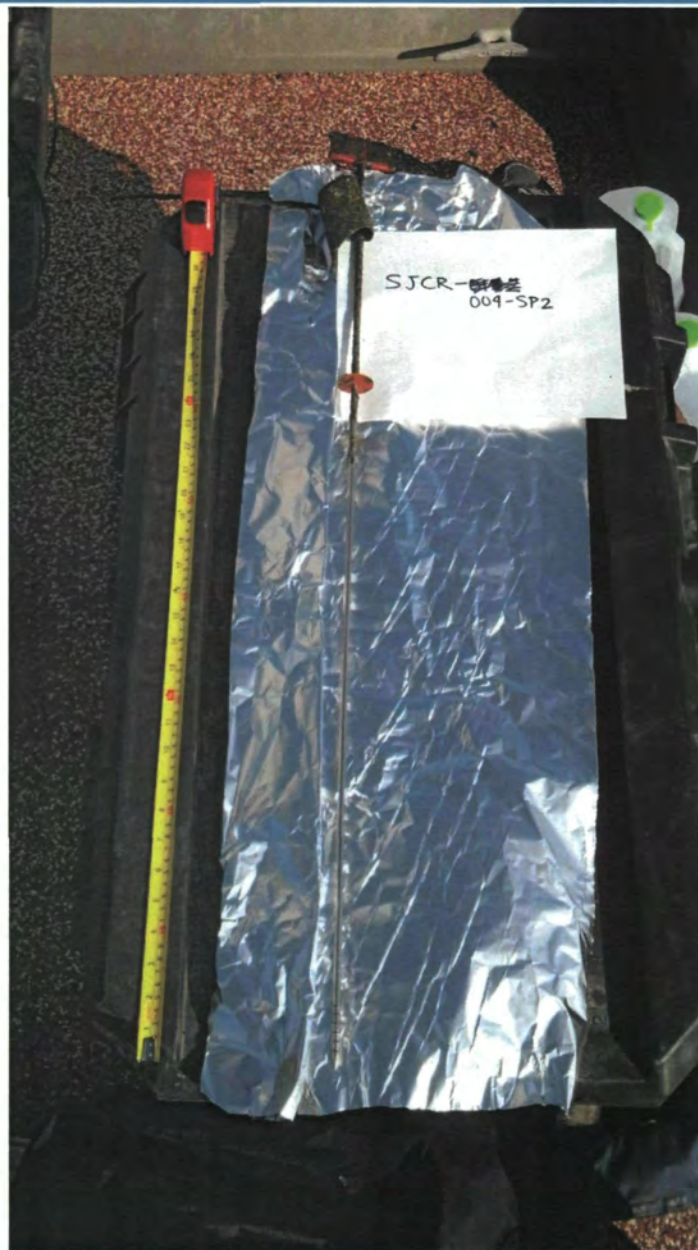














Photographic Log
SJC Retrieval Environmental Blank
Field Sampling Report – TCRA Cap Porewater Assessment
SJRW Superfund/MIMC and IP







Photographic Log
Sampler at SJCP-009-SP1-DUP
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWSP Superfund/MIMC and IP











Photographic Log

Sampler SJCP-005-SP1

Field Sampling Report – TCRA Cap Porewater Assessment
SJRWSP Superfund/MIMC and IP



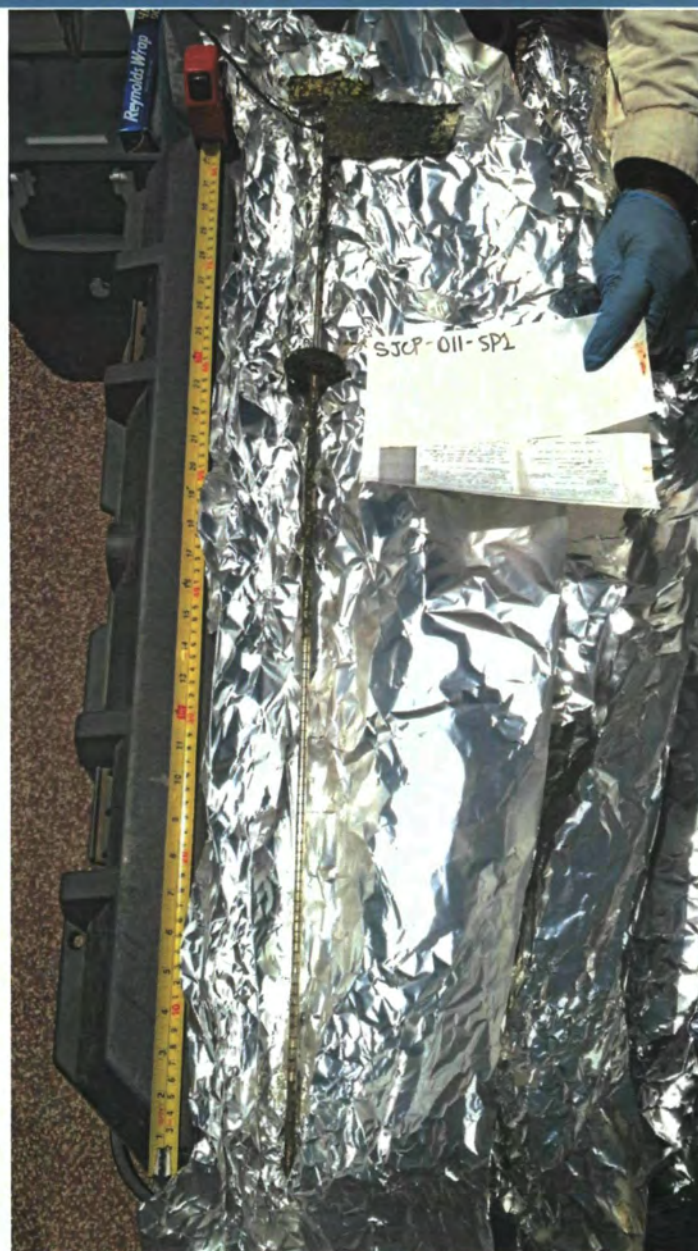




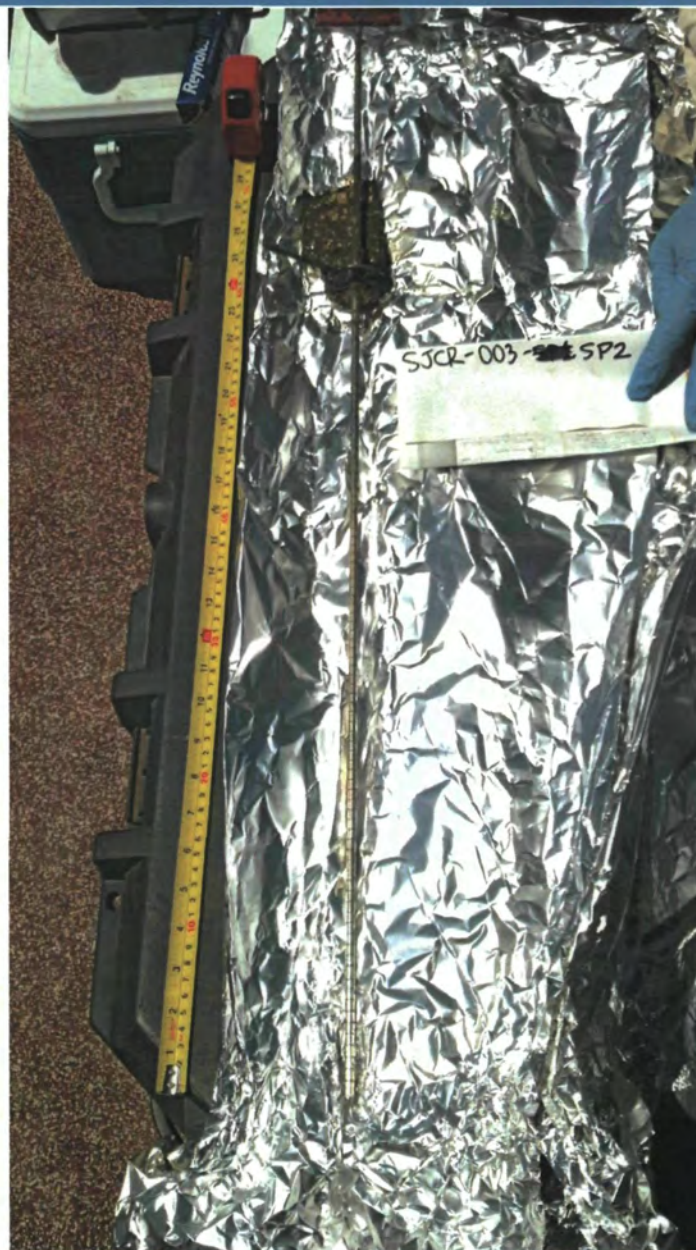




Photographic Log
Sampler SJCR-001-SP2
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP



Photographic Log
Sampler SJCP-011-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRW Superfund/MIMC and IP



Photographic Log
Sampler SJCR-003-SP2
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWSP Superfund/MIMC and IP





Photographic Log
Sampler SJCP-003-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRW Superfund/MIMC and IP



Photographic Log
Sampler SJCP-004-SP1
Field Sampling Report – TCRA Cap Porewater Assessment
SJRWP Superfund/MIMC and IP

APPENDIX D

SAFETY FORMS



DATE: 5.29.12

PROJECT NAME: SAN Jacinto Waste Pits TERA

PROJECT NO:

DAILY SAFETY BRIEFING

PERSON CONDUCTING

MEETING: Henthorne/Keith

HEALTH & SAFETY

OFFICER: Keith

PROJECT

MANAGER: Keith

TOPICS COVERED:

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Emergency Procedures and Evacuation Route | <input checked="" type="checkbox"/> Lines of Authority | <input type="checkbox"/> Lifting Techniques |
| <input checked="" type="checkbox"/> Directions to Hospital | <input checked="" type="checkbox"/> Communication | <input checked="" type="checkbox"/> Slips, Trips, and Falls |
| <input checked="" type="checkbox"/> HASP Review and Location | <input checked="" type="checkbox"/> Site Security | <input type="checkbox"/> Hazard Exposure Routes |
| <input checked="" type="checkbox"/> Safety Equipment Location | <input checked="" type="checkbox"/> Vessel Safety Protocols | <input checked="" type="checkbox"/> Heat and Cold Stress |
| <input checked="" type="checkbox"/> Proper Safety Equipment Use | <input checked="" type="checkbox"/> Work Zones | <input checked="" type="checkbox"/> Overhead and Underfoot Hazards |
| <input type="checkbox"/> Employee Right-to-Know/MSDS Location | <input checked="" type="checkbox"/> Vehicle Safety and Driving/Road Conditions | <input type="checkbox"/> Chemical Hazards |
| <input type="checkbox"/> Fire Extinguisher Location | <input checked="" type="checkbox"/> Equipment Safety and Operation | <input type="checkbox"/> Flammable Hazards |
| <input type="checkbox"/> Eye Wash Station Location | <input checked="" type="checkbox"/> Proper Use of PPE | <input type="checkbox"/> Biological Hazards |
| <input type="checkbox"/> Buddy System | <input type="checkbox"/> Decontamination Procedures | <input type="checkbox"/> Eating/Drinking/Smoking |
| <input checked="" type="checkbox"/> Self and Coworker Monitoring | <input type="checkbox"/> Other: | |

WEATHER CONDITIONS: Sunny - up to 95°

DAILY WORK SCOPE: Install SPME

Samplers in intertidal/
Shallow zones.SITE-SPECIFIC HAZARDS: rip-rap slips,
heat.

SAFETY COMMENTS:

ATTENDEES

PRINTED NAME

SIGNATURE

Xiaoxia Lu	[Signature]
Courteney Thomas	[Signature]
ALI MESKIC	[Signature]
DAVID KEIM	[Signature]
Andrew L. Fisher	[Signature]
Phil Slowinski	[Signature]
Scott Kemmerer	[Signature]
Scott B. Chapman	[Signature]

DATE: 5.30.12PROJECT NAME: San Jacinto Waste Pits TRA

PROJECT NO: _____

DAILY SAFETY BRIEFING

PERSON CONDUCTING
MEETING: Quast / KeithHEALTH & SAFETY
OFFICER: KeithPROJECT
MANAGER: Keith

TOPICS COVERED:

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Emergency Procedures and Evacuation Route | <input checked="" type="checkbox"/> Lines of Authority | <input type="checkbox"/> Lifting Techniques |
| <input checked="" type="checkbox"/> Directions to Hospital | <input checked="" type="checkbox"/> Communication | <input checked="" type="checkbox"/> Slips, Trips, and Falls |
| <input checked="" type="checkbox"/> HASP Review and Location | <input checked="" type="checkbox"/> Site Security | <input type="checkbox"/> Hazard Exposure Routes |
| <input checked="" type="checkbox"/> Safety Equipment Location | <input checked="" type="checkbox"/> Vessel Safety Protocols | <input checked="" type="checkbox"/> Heat and Cold Stress |
| <input checked="" type="checkbox"/> Proper Safety Equipment Use | <input checked="" type="checkbox"/> Work Zones | <input checked="" type="checkbox"/> Overhead and Underfoot Hazards |
| <input type="checkbox"/> Employee Right-to-Know/MSDS Location | <input checked="" type="checkbox"/> Vehicle Safety and Driving/Road Conditions | <input type="checkbox"/> Chemical Hazards |
| <input type="checkbox"/> Fire Extinguisher Location | <input checked="" type="checkbox"/> Equipment Safety and Operation | <input type="checkbox"/> Flammable Hazards |
| <input type="checkbox"/> Eye Wash Station Location | <input checked="" type="checkbox"/> Proper Use of PPE | <input type="checkbox"/> Biological Hazards |
| <input type="checkbox"/> Buddy System | <input type="checkbox"/> Decontamination Procedures | <input type="checkbox"/> Eating/Drinking/Smoking |
| <input checked="" type="checkbox"/> Self and Coworker Monitoring | <input type="checkbox"/> Other: | |

WEATHER CONDITIONS: Sunny, up to 90°DAILY WORK SCOPE: Install SPME
samplers in ~~river~~ sub-tidal zones.SITE-SPECIFIC HAZARDS: fast slips/trips,
heat, diving operations.

SAFETY COMMENTS:

ATTENDEES

PRINTED NAME

SIGNATURE

AL WEEKS	ASAREIN
Scott Kenner	Scott Kenner
Sen H Beauchamp	Sen H Beauchamp
Bill Quast	Bill Quast
Dario Kern	Dario Kern
Xiaolin Lu	Xiaolin Lu
Courtney Thomas	Courtney Thomas

HEALTH AND SAFETY PLAN ACKNOWLEDGEMENT FORM

Project Name: San Jacinto River Waste Pits Superfund Site

Addendum 5 to the overall HASP (Anchor QEA 2009) is approved by Anchor QEA for use at the San Jacinto River Waste Pits Superfund Site (the Site). The overall HASP and Addendum 5 are the minimum health and safety standard for the Site and will be strictly enforced for Anchor QEA personnel and other consulting personnel including subcontractors where applicable.

I have reviewed Addendum 5, dated May 2012, to the overall HASP for the Site. I have had an opportunity to ask any questions I may have and have been provided with satisfactory responses. I understand the purpose of the plan, and I consent to adhere to its policies, procedures, and guidelines while an employee of Anchor QEA, or its subcontractors.

Date	Name (print)	Signature	Company
5-29	Neil Hawthorne	<i>Neil Hawthorne</i>	BESI
5-29	Scott Beaudamp	<i>Scott Beaudamp</i>	BESI
5-29	Xiaolin Lu	<i>Xiaolin Lu</i>	UT
5-29	Andrew L. Shaffer	<i>Andrew L. Shaffer</i>	MIMC
5-29	ALI MEEKS	<i>ALI MEEKS</i>	Anchor QEA
5-29	Courtney Thomas	<i>Courtney Thomas</i>	UT
5/29	Phil Stewert	<i>Phil Stewert</i>	IP
5/29	Dan Berk	<i>Dan Berk</i>	Anchor QEA

**Benchmark Ecological Services, Inc.
Safety Meeting Documentation Form**

Group or Project Name: SAN Jacinto JCRA Sampler Retrieval : 0750 am.

Meeting Date: 7-20-12 **Meeting Location:** Marina (Riverside Inn).

Meeting Topics:

- Rocks - walking on them is slippery, have good foot placement.
- Location of nearest hospital
- Watch out for your co-workers.
- Stop work if anything appears unsafe.
- Drink water, wear sunscreen, heat stress today.
- Fire extinguisher is on board the boat.
- 3 points of contact while on board the boat.
- While diving is operating, watch for vessels.

Attendees:

Ali Weeks

David Keith

Holly Samaha

Scott Kemmerer

Bill Quast

Neil Henthorne

David Keith

Ali Weeks

Holly Samaha

Scott Kemmerer

Bill Quast

Neil Henthorne

David Keith

List additional names on reverse side of this form.

Meeting Coordinator: David Keith

Project Safety Officer: David Keith